## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claim 1 (Previously amended): A portable-card-unit processing apparatus for processing data representing electronic money, defined as an electronic symbol of currency, in a storage section (17a) of a card unit (17) when the card unit (17) is attached to said apparatus, comprising:

a first communicating section (23, 243) for communicating with the card unit (17);

a connecting section (14) for being detachably and directly connected to an external apparatus (15);

a second communicating section (24, 244) for communicating with the external apparatus (15) through said connecting section (14);

a display section (13) for displaying the electronic money read out from the storage section (17a) of the card section (17) through said first communicating section (23, 243);

a save storage section (30) for holding transaction history information that are stored in the storage section (17a) of the card unit (17); and

a control section (20) including:

a connection determining section (244) for determining, based on a connection information signal from said connecting section (14), whether or not the external apparatus (15) is connected to said connecting section (14);

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a first control section, for controlling said first communicating

section (23, 243) and said second communicating section (24, 244) so as

to transfer data between the card unit (17) and the external apparatus (15)

if said connection determining section (244) determines that the external

apparatus (15) is connected to said connecting section (14), and

a second control section, for controlling said first communicating

section (23,243) and said display section (13) so as to read balance

information on said electronic money from the storage section (17a) of the

card unit (17) and to display said balance information on said display

section (13), and for controlling

said first communicating section (23, 243) so as to read said transaction history

information from the storage section (17a) of the card unit (17) and to store said

transaction history information into said save storage section (30), when the card unit

(17) is attached to said apparatus while said connection determining section (244)

determined that the external apparatus (15) is not connected to said connecting section

(14).

Claims 2-4 (canceled).

Claim 5 (Currently amended): The portable-card-unit processing apparatus

according to claim [[4]] 1, wherein, when the card unit (17) is attached to said apparatus

while the external apparatus (15) is connected to said connecting section (14), said

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control section (20) controls said second communicating section (24, 244) as to transfer

said at least part of information, which is stored in said save storage section (30), to the

external apparatus (15).

Claim 6 (Original): The portable-card-unit processing apparatus according to

claim 5, wherein, upon receipt of a request from the external apparatus (15) for transfer

of said at least part of information, said control section (20) controls said second

communicating section (24, 244) as to transfer said at least part of information, which is

stored in said save storage section (30), to the external apparatus (15).

Claim 7 (Currently Amended): The portable-card-unit processing apparatus

according to claim [[4]] 1, wherein when said card unit (17) storing electronic money

defined as an electronic symbol of currency in said storage section (17a) is attached,

transaction information on said electronic money is read out from said storage section

(17a) and stored as said at least part of information in said save storage section (30).

Claim 8 (Currently Amended): The portable-card-unit processing apparatus

according to claim [[4]] 1, wherein said save storage section (30) is a non-volatile

memory.

Claim 9 (Previously Amended): A portable-card-unit processing apparatus for

processing data representing electronic money, defined as an electronic symbol of

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currency, in a storage section (17a) of a card unit (17) when the card unit (17) is attached to said apparatus, comprising:

a first communicating section (23, 243) to communicate with the card unit (17);

a connector (14) adapted to be directly attached to an external apparatus (15);

a second communicating section (24, 244), communicably connected to said connector (14), to communicate with the external apparatus (15) through said connector (14);

a display (13), communicably connected to said first communicating section (23, 243), to display the electronic money read out from the storage section (17a) of the card section (17) through said first communicating section (23, 243);

a save storage section (30), communicably connected to said first communicating section (23, 243), to hold transaction history information that are stored in the storage section (17a) of the card unit (17); and

a controller (20), communicably connected to said first communicating section (23, 243), said second communicating section (24, 244) and said display (13), including:

a connection determining section (244) to determine, based on a connection information signal from said connector (14), whether or not the external apparatus (15) is connected to said connector (14);

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a first controller, to control said first communicating

section (23, 243) and said second communicating section (24, 244) so as

to transfer data between the card unit (17) and the external apparatus (15)

if said connection determining section (244) determines that the external

apparatus (15) is connected to said connector (14), and

a second controller, to control said first communicating

section (23, 243) and said display (13) so as to read balance information

on said electronic money from the storage section (17a) of the card unit

(17) and to display said balance information on said display (13), and to

control said first communicating section (23, 243) so as to read said

transaction history information from the storage section (17a) of the card

unit (17) and to store said transaction history information into said save

storage section (30), when the card unit (17) is attached to said apparatus

while said connection determining section (244) determined that the

external apparatus (15) is not connected to said connector (14).

Claim 10 (Previously Presented): A portable-card-unit processing apparatus for

processing data representing electronic money, defined as an electronic symbol of

currency, in a storage section (17a) of a card unit (17) when the card unit (17) is attached

to said apparatus, comprising:

a first communicating section (23, 243) to communicate with the card unit

(17);

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a second communicating section (24, 244) to communicate with the

external apparatus (15);

a display (13), communicably connected to said first communicating

section (23, 243), to display the electronic money read out from the storage section (17a)

of the card section (17) through said first communicating section (23, 243);

a save storage section (30), communicably connected to said first

communicating section (23, 243), to hold transaction history information that are stored

in the storage section (17a) of the card unit (17); and

a controller (20), communicably connected to said first communicating

section (23, 243), said second communicating section (24, 244) and said display (13),

including:

a connection determining section (244) to determine whether or

not the external apparatus (15) is connected to said portable-card-unit

processing apparatus;

a first controller, to control said first communicating section (23,

243) and said second communicating section (24, 244) so as to transfer

data between the card unit (17) and the external apparatus (15) if said

connection determining section (244) determines that the external

apparatus (15) is connected to said portable-card-unit processing apparatus,

and

a second controller, to control said first communicating section (23, 243) and said display

(13) so as to read balance information on said electronic money from the storage section

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(17a) of the card unit (17) and to display said balance information on said display (13),

and to control said first communicating section (23, 243) so as to read said transaction

history information from the storage section (17a) of the card unit (17) and to store said

transaction history information into said save storage section (30), when the card unit

(17) is attached to said apparatus while said connection determining section

(244) determined that the external apparatus (15) is not connected to said portable-card-

unit processing apparatus.